AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

Claims 1-5 (Cancelled)

6. (Currently Amended) [[The method of claim 5:]] A method comprising:

receiving an incomplete set of digital content [[wherein the received incomplete set of digital content includes]] including a manifest that indicates a corresponding complete set of digital content; [[and]]

performing content reception verification to determine that there is a missing content,

[[wherein performing content reception verification to determine that there is a particular portion of missing content includes]] including:

locating an identifier of a content portion in the manifest; and recording that the content portion is missing if the identifier does not correspond to an identifier of a received content portion;

transmitting an indication that the set of content is incomplete including transmitting an indication of the missing content portion;

receiving digital content that comprises at least some of the missing content; and combining the received digital content with the previously received incomplete set of digital content.

Claims 7-8 (Cancelled)

9. (Currently Amended) [[The machine-readable medium of claim 8,]] A machine-readable medium having stored thereon data representing sequences of instructions that when executed cause a machine to:

perform content reception verification on an incomplete set of digital content received from a communication link to determine that there is missing content, wherein the instructions to perform content reception verification further comprise instructions that when executed cause [[causing]] the machine to:

locate an identifier of a content portion in a manifest that indicates a complete set of digital content; and

record that the content portion is missing if the identifier does not correspond to an identifier of a received content portion.

10. (Currently Amended) The machine-readable medium of claim [[8]] 9, wherein the instructions to perform content reception verification further comprise instructions that when executed cause [[causing]] the machine to:

record that the content portion is missing in a missing content log; and

provide feedback indicating that the set of content is an incomplete set by transmitting the missing content log.

11. (Currently Amended) A [[content]] reception system comprising:

a [[data]] receiver to receive data via a [[one way]] communication link; and

a reception verification system to determine if there is missing data and when there is missing data to provide feedback that indicates the missing data via a second communication link,

the reception verification system including logic to determine if there is missing data by locating an identifier of a data portion in a manifest that is received with the data and determine that the data portion is missing if the identifier does not correspond to an identifier of a received data portion.

- 12. (Currently Amended) The system of claim 11, wherein the [[one way]] communication link has a bandwidth and wherein the second communication link has a lower bandwidth.
- 13. (Currently Amended) The system of claim 11, wherein the data receiver comprises an antenna [[to receive the data, wherein the system comprises a demodulator to demodulate the received data]], and wherein the content reception system provides the feedback via a telephone line.

Claims 14-29 (Cancelled)

- 30. (New) The method of claim 6, wherein receiving the incomplete set of digital content comprises receiving broadcast content over a channel.
- 31. (New) The method of claim 30, further comprising tuning to the channel prior to receiving the incomplete set of digital content.
- 32. (New) The method of claim 31, further comprising using a schedule of content broadcasts to determine the channel.
- 33. (New) The method of claim 6, wherein the digital content comprises video, further comprising, after said combining, caching the combined content for delayed viewing.
- 34. (New) The method of claim 6, wherein the digital content comprises television data.
- 35. (New) The method of claim 6, wherein the digital content comprises at least a portion of a movie.

- 36. (New) The method of claim 6, wherein the digital content comprises data in an MPEG-based format.
- 37. (New) The method of claim 6, wherein said receiving the incomplete set of digital content comprises receiving content over a digital TV channel.
- 38. (New) The method of claim 6, further comprising displaying the combined content on a television set.
- 39. (New) The method of claim 6, wherein said receiving the incomplete set of digital content comprises receiving content at a television set top box.
- 40. (New) The method of claim 6, wherein said receiving the incomplete set of digital content comprises receiving content at a personal video recorder.
- 41. (New) The method of claim 6, wherein said receiving digital content that comprises at least some of the missing content comprises receiving missing content during a scheduled timeslot.
- 42. (New) The method of claim 41, further comprising receiving a broadcast indicating the timeslot before said receiving digital content that comprises at least some of the missing content.
- 43. (New) The method of claim 6, wherein said re receiving digital content that comprises at least some of the missing content comprises receiving missing content over a dedicated channel used for broadcasting missing content portions.
- 44. (New) The method of claim 6, wherein said transmitting the indication comprises transmitting the indication based at least in part on a user quality standard for video.

45. (New) The machine-readable medium of claim 9, wherein the instructions further comprise instructions that when executed cause the machine to:

use a schedule of content broadcasts to determine a channel;

tune to the channel; and

receive broadcast content over the channel.

46. (New) The machine-readable medium of claim 9:

wherein the instructions to perform content reception verification further comprise instructions that when executed cause the machine to perform content reception verification on at least a portion of a movie; and

further comprising instructions that when executed cause the machine to cache the portion of the movie for delayed viewing.

- 47. (New) The machine-readable medium of claim 9, wherein the instructions further comprise instructions that when executed cause the machine to:
 - present content to a television set or a personal video recorder.
- 48. (New) The machine-readable medium of claim 9, wherein the instructions further comprise instructions that when executed cause the machine to:
 - receive a timeslot of a broadcast of missing content portions; and tune in to receive the missing content portions at the timeslot.
- 49. (New) The machine-readable medium of claim 9, wherein the instructions further comprise instructions that when executed cause the machine to:

receive missing content over a dedicated channel that is used for broadcasting missing content portions.

- 50. (New) The machine-readable medium of claim 9, wherein the instructions further comprise instructions that when executed cause the machine to:
 - provide feedback on missing content based at least in part on a user specified quality standard for video.
- 51. (New) The reception system of claim 11, further comprising logic to tune the receiver to a channel to receive the data.
- 52. (New) The reception system of claim 51, further comprising logic to use a schedule of content broadcasts to determine the channel.
- 53. (New) The reception system of claim 11, further comprising one selected from a digital television and a personal video recorder to receive data.
- 54. (New) The reception system of claim 11, wherein the receiver is capable of receiving the data over a TV channel.
- 55. (New) The reception system of claim 11, wherein the receiver is capable of receiving the data from a channel and capable of receiving missing data portions from a lower bandwidth channel.
- 56. (New) The reception system of claim 11, wherein the reception verification system comprises logic to provide feedback associated with the missing data portions based at least in part on a user specified quality standard for video.